### Walter Reed Army Medical Center 6900 16th Street, N.W. Washington, DC 20307

#### PATIENT INFORMATION:

Patient: WRAMC VC-193M

Patient ID:

Study Date: 2/5/2003

Referring Physician: HWANG INKU

#### INTRODUCTION:

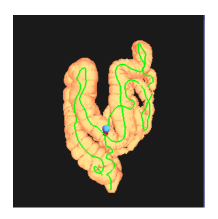
#### A 55 year old female presents with:

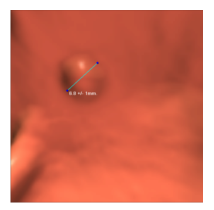
#### Screening

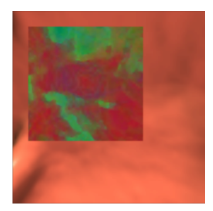
Others: 55 yo WF here for enrollment into Virtual Colonoscopy protocol. Patient states doing well w/o change in BM, wt loss, blood in stool. Patient ave risk for colon cancer w/o FH of colonic polyps, colon ca or polyposis syndromes. Patient w/o positive stool guiac test or h/o iron def anemia w/in past 6 months. Patient has had no prior evaluations for colon cancer screening including normal colonoscopies w/in 10 yrs, and normal ACBE w/in past 5 yrs. Patient w/o h/o adenomatous polyps, colorectal cancer, IBD, HNPCC or FAPS. No h/o rectal bleeding, hematochezia, or unintentional wt loss w/in past 12 months. Patient not pregnant or breast feeding and has no contraindications for colonoscopy in general or to fleets prep.

#### **COLON FINDINGS:**

(Supine) 6.8 x 0.0 mm round polyp identified in the sigmoid at 29.0 cm from rectum.

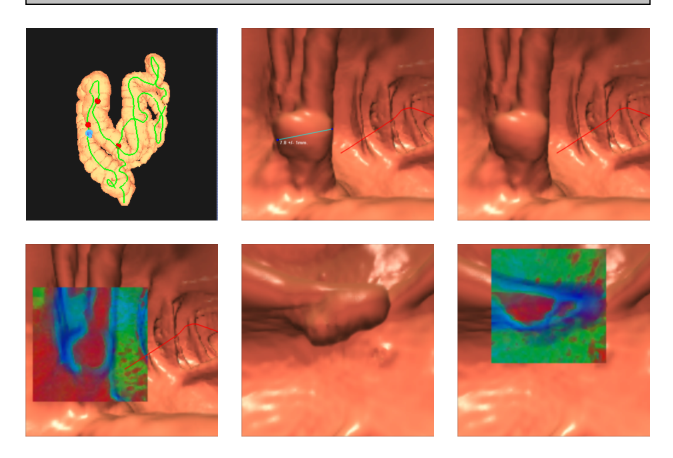




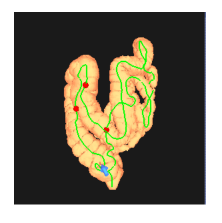


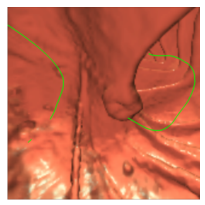


(Supine) 7.8 x 0.0 mm round polyp identified in the ascending colon at 180.1 cm from rectum.



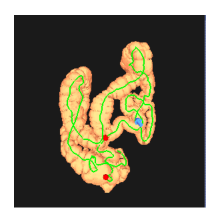
# (Supine) Normal finding in the cecum at 198.7 cm from rectum.

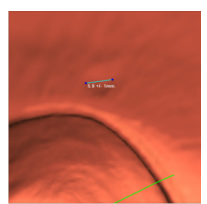


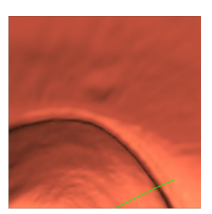


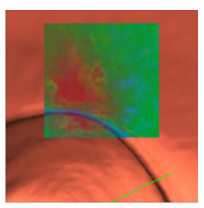


(Prone) 5.9 x 0.0 mm round polyp identified in the descending colon at 78.3 cm from rectum.

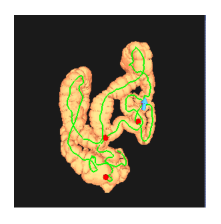


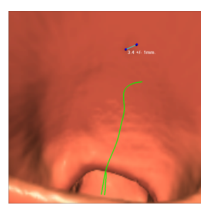


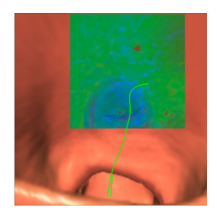




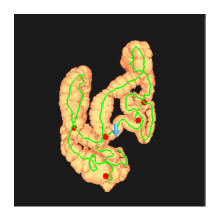
(Prone) 3.4 x 0.0 mm round polyp identified in the descending colon at 84.6 cm from rectum.

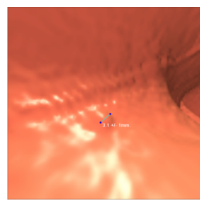


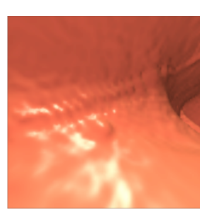


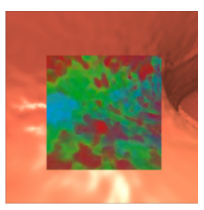


(Prone) 3.1 x 0.0 mm round polyp identified in the sigmoid at 32.2 cm from rectum.









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- Multiple colonic polyps including a pedunculated 7mm polyp at the hepatic flexure.

J. Richard Choi, ScD, MD